

receiving transaction data corresponding to a transaction and at least one unique human identifier; [and]

generating a unique code from the transaction data and the unique human identifier[.]; and

formatting the unique code, the transaction data, and the unique human identifier to produce a single whole representation of a secure endorsed transaction;

wherein the unique code constitutes a secure endorsement of the transaction by the party corresponding to the unique human identifier.

Claim 3, line 4, change "memory" to --storage--;

Claim 4, line 5, change "memory" to --storage--;

5. (Twice Amended) In a network comprised of point of sale (POS) equipment distributed remotely from a central controller, wherein the POS equipment includes a transaction input device and an identifier input device, a process for generating secure endorsed transactions comprising the steps, performed by the POS equipment, of:

receiving transaction input and unique human identifiers;

generating unique codes from the transaction data and unique human identifiers, wherein the unique codes constitute secure endorsements of the transaction data by the individuals corresponding to the unique human identifiers; and

transmitting the unique codes along with the transaction input and unique human identifiers to the central controller, wherein the unique codes, the transaction input, and